## WATER WELL REPORT STATE OF WASHINGTON

-2/1W-24 G Application No G/- 24295

Permit No....

(1) OWNER: Name WEST BEACH RD AND	Address	
(2) LOCATION OF WELL: County		Z N R INWM
Bearing and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:	
Irrigation   Test Well   Other	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the material in each
(4) TYPE OF WORK: Owner's number of well (if more than one).	MATERIAL	FROM TO
New well Method: Dug Bored	GRAVELY CLAY	0 16
Deepened	1964x1	16 30
	SADO	30 38
(5) DIMENSIONS: Diameter of well inches.  Drilled 287 ft Depth of completed well 281 ft.	SAND CIAL	65 110
(6) CONSTRUCTION DETAILS:	C/A;	110 117
Casing installed: 6 " Diam. from O n. to 28 12 n.	FINE INAIGE SAND	190 197
Threaded [] "Diam. from ft. to ft.	FINE LUASUR SAND	197 216
Welded [ Diam. from ft. to tt.	DIATY SANO	216 221
Perforations: Yes □ No 🗗	SANOY CLAY	224 235
Type of perforator used	LUATER SANO (15GPM)	239 243
SIZE of perforations in. by in.	SOUPY FINE SAND	243 25-1
perforations from ft. to ft	WASER JAND	263
perforations from ft. to ft.	(13ATE) (14A10 # 16	265 280
Savage /		287
Screens: Yes No O No O Nanufacturer's Name	<u>C-147</u>	
Type (aselded Model No Model No		
Diam. Slot size from 182 ft. to 2.8.7 ft.  Diam. Slot size from ft. to ft.		
Gravel packed: Yes   No   Size of gravel: Gravel placed from ft. to ft.  Surface seal: Yes   No   To what depth? ft.  Material used in seal   BENTOW   I.6  Did any strata contain unusable water? Yes   No   I.6  Type of water? Depth of strata Method of sealing strata off.		
(7) PUMP: Manufacturer's Name		+
(8) WATER LEVELS: Land-surface elevation 200 t ft.		
Static level 214 ft. below top of well Date An St		
Artesian pressure		
Artesian water is controlled by(Cap, valve, etc.)		<del></del>
(6) WELL TESTS. Drawdown is amount water level is		.   <u> </u> .
(5) WELL IESIS. lowered below static level 862	Work started	AN 19.85
Was a pump test made? Yes Ⅳ No ☐ If yes, by whom? 24.000	WELL DRILLER'S STATEMENT:	
n n	This well was drilled under my jurisdiction	and this report is
	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME WHIDSEY DRILLECS (Person, firm, or corporation)	(Type or print)
	Address CAK HARBOL	
	150 may 1 1 75/2-	_
Date of test gal/min. with ft. drawdown afterhrs.	[Signed] (Well Driller)	····
Artesian flow	License No. 129 Date Fe	b , 19.5
	•	

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



## Well Tagging Form

#17970

AGA 9609 Unique Well Tag No: ERECORD VERIFICATION (checks/one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Venfication inconclusive Well Report not available WEEMOWNERSHIP JE DIEEERENTEROWWEILEREPORT First Name WEST BEACH Rd ASSN Last Name Street Address State City LOCATION OF WELL JEDIFFERENTEROW WELL REPORT Well Address 2526 DESERET DR (PRIVATE) T\_\_\_\_\_N R\_\_\_\_\_\_ WM Sec\_\_\_\_\_\_\_1/4 of the\_\_\_\_ FOR A CHICANIZIE ON THE **GPS** Latitude Topographic Map Longitude\_\_\_\_\_ Survey Computer generated Elevation at land surface \_\_\_\_\_\_feet/meters (circle one) Digital Altimeter Topographic Map Other\_\_\_\_ Additional information, if available

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

FOR AGENCY USE ONLY									
0d	7.			WEIT	CHARACTE	RETIES			
hysica by pu	n of W	HOUJE  BAC	, An	of casing, type of w CONCRETE HOUSING W IN RESERV	ell, housing, etc.)				
es, w		mental taç vas tag pla		ed for ease of ider	ntifying well? [	Yes	No		
	С	B	A		the location of the we	Il within the Section	on by drawing a dot a	at that point	
= = J=	F	G 	Н	SECTION	N				
<u>8</u> ∨	L	K	J						
Sec	P 	Q ,	R						
MME O O O	NTS								
<u></u>	017	- I GOV	Vale	-V4/1//4 = = :	K4 K4 = X 0   U   K		CHRAINEOIN		
Rig	-	7 E & & .	MAY	H A A A A A A A A A A A A A A A A A A A	And The State of Control of Contr	ed			
e 'a On	e	Application	חמ	Permit	Certificate	Claim	Exempt	,	

;